

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A method for decrypting a plurality of cryptograms which are placed within each automatically operating a decryption function within a web site HTML document page in a plurality of web site HTML documents that are being downloaded from a web site by a viewer that is visiting said web site, comprising:

- (a) providing said plurality of web site HTML documents page,
- (b) providing said plurality of cryptograms a cryptogram within each said web site HTML document page,
- (c) providing the data within each said web site HTML document page for validating a plurality of viewer-entered clear-text keys an associated key for said plurality of cryptograms, and
- (d) providing an HTML frameset page for enabling data communications between said web site HTML documents,
- (e) providing a key handler function within each said web site HTML document for receiving and validating said plurality of viewer-entered clear-text keys,
- (f) providing a controller function within each said web site HTML document for activating and controlling said key handler function as needed, and
- (g)-(d) providing a said decryption function within each said web site HTML document page for generating a plurality of decrypted versions of said plurality of cryptograms that correspond to said plurality of viewer-entered clear-text keys that have been received and validated which will:-
 - (1) automatically activate as said web site page is being displayed,
 - (2) execute within the confines of said web site page,
 - (3) receive and validate said associated key, and
 - (4) make available a decrypted version of said cryptogram.

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Claim 2 (currently amended): The method of claim 1 wherein said plurality of decrypted versions will be made decryption function makes available a plurality of said decrypted versions within each said web site page in a plurality of said web site pages in a web site,

~~whereby all said decrypted versions are available for display in the original locations position of their corresponding said plurality of cryptograms within said web site.~~

Claim 3 (currently amended): The method of claim 1 wherein said plurality of cryptograms are ~~is of~~ any size up to the size allowed by HTML standards for the body of said web site HTML document ~~page~~.

Claim 4 (previously canceled)

Claim 5 (canceled)

Claim 6 (currently amended): The method of claim 1-5 wherein said viewer ~~a human operator~~ provides said plurality of viewer-entered clear-text ~~said associated~~ keys, comprising:

- (a) providing a first means for sending an input request to said viewer ~~human operator~~, and
 - (b) providing a second means for receiving said plurality of said viewer-entered clear-text keys ~~associated keys~~ directly into said web site HTML document ~~website page,~~
- ~~whereby said human operator determines which of said plurality of said cryptograms are decrypted.~~

Claim 7 (currently amended): The method of claim 6 wherein said viewer ~~human operator~~ receives a validity report directly from said decryption function upon entry of each of said plurality of viewer-entered, clear-text keys ~~each said associated key,~~

~~whereby said human operator is afforded the convenience of receiving notice of the validity of each said key from said web site page itself.~~

Claim 8 (currently amended): The method of claim 16 wherein said plurality of viewer-entered clear-text keys ~~said associated keys~~ are made available to each said web site HTML document in said plurality of said web site HTML documents as each is being displayed. ~~pages in said web site, comprising:~~

(a) ~~providing a frameset page which will establish communication between said plurality of said web site pages if not already established, and~~

(b) ~~providing a third means which will distribute said plurality of said associated keys to all said web site pages as they are displayed,~~

~~whereby said human operator is afforded the convenience of entering said plurality of said associated keys in a single declaration.~~

Claim 9 (currently amended): The method of claim 16 wherein said controller-decryption function operates only on the first instance of said cryptogram being found within said web site, ~~;~~

~~whereby said human operator is requested to enter said plurality of said associated keys only if an instance of said cryptogram is encountered while said human operator is browsing said web site.~~